# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

ntry	Levee		Category	Item	Location	Comment	Source
No	Start	End					Permits
1	0.00	0.00	Mark	Boundary	Crown	South levee of the Banta Carbona Intake Canal, levee mile 0.00 is located 0.59 mile from gate at Kasson Road, Lock X2171. USACE, under Contract Specification No. 3042, reconstructed all project levees in this district. Entry Last Updated: 9/29/2020	GEILEVEELOG
38	0.03	0.03	Ramp	Ramp	Water Side	Unpaved access ramp on the waterside slope and crown, approximately 12 feet wide on the slope and 20 feet wide at the crown. Ramp cuts into overbuilt berm on the waterside slope, but not into the levee prism. Ramp not shown on the as-built drawings.  Entry Last Updated: 9/29/2020	USACEINSPECT
39	0.05	0.05	Gate	Metal	Crown	20-foot-wide metal locking gate on the crown. Not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
140	0.06	0.06	Ramp	Ramp	Water Side	Unpaved access ramp on the waterside slope and crown, approximately 12 feet wide on the slope and 20 feet wide at the crown. Ramp cuts into overbuilt berm on the waterside slope, but not into the levee prism. Ramp not shown on the as-built drawings.  Entry Last Updated: 9/29/2020	USACEINSPECT
41	0.25	0.25	Ramp	Ramp	Water Side	Unpaved access ramp on the waterside slope and crown, approximately 12 feet wide on the slope and 20 feet wide at the crown. Ramp cuts into overbuilt berm on the waterside slope, but not into the levee prism. Ramp not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
2	0.29	0.29	Structure	Pole - Utility	Water Side	Overhead utility lines traverse the levee with approximately 50 feet of vertical clearance. Utility poles on the waterside and landside are outside of the levee easement.  Entry Last Updated: 9/29/2020	LEVEELOG
3	0.29	0.29	Structure	Pole - Utility	Land Side	Overhead utility lines traverse the levee with approximately 50 feet of vertical clearance. Utility poles on the waterside and landside are outside of the levee easement.  Entry Last Updated: 9/29/2020	LEVEELOG
42	0.29	0.29	Aerial	High Voltage	Crossing	Overhead utility lines traverse the levee with approximately 50 feet of vertical clearance. Utility poles on the waterside and landside are outside of the levee easement.  Entry Last Updated: 9/29/2020	USACEINSPECT

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry	Levee	Mile	Catamami	140.00	Lasation	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
144	0.33	0.33	Structure	Stability Berm	Land Side	Overbuilt soil berm on the landside slope, approximately 300 feet long. Entry Last Updated: 9/29/2020	USACEINSPECT
5	0.35	0.35	Ramp	Ramp	Land Side	Ramp on the landside slope. Entry Last Updated : 9/29/2020	GEILEVEELOG
145	0.36	0.36	Ramp	Ramp	Water Side	Unpaved access ramp on the waterside slope and crown, approximately 12 feet wide on the slope and 20 feet wide at the crown. Ramp cuts into overbuilt berm on the waterside slope, but not into the levee prism. Ramp not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
6	0.46	0.46	Ramp	Ramp	Water Side	Two ramps on the waterside slope. Entry Last Updated : 9/29/2020	GEILEVEELOG
136	0.47	0.47	Ramp	Ramp	Land Side	Ramp on the landside slope. Entry Last Updated : 9/29/2020	LEVEELOG
4	0.49	0.49	Fence	Chain Link	Water Side	Cross fence on the waterside. Entry Last Updated : 9/29/2020	LEVEELOG
9	0.49	0.49	Fence	Chain Link	Land Side	Cross fence on the landside. Entry Last Updated : 9/29/2020	GEILEVEELOG
8	0.50	0.50	Non-Project Levee	Spur	Water Side	Junction of the left bank of the San Joaquin River and the south levee of the Banta Carbona Intake Canal. Spur levee on the waterside. Entry Last Updated: 9/29/2020	GEILEVEELOG
147	0.51	0.51	Structure	Pole	Water Side	Pole at the waterside hinge for video monitoring of fish screen. Entry Last Updated: 9/29/2020	USACEINSPECT
12	0.51	0.51	Ramp	Ramp	Water Side	Ramp on the waterside slope. Entry Last Updated : 9/29/2020	GEILEVEELOG
150	0.51	0.51	Structure	Pole	Water Side	Utility pole at the waterside hinge, apparent mount for security camera. No utility lines present. Not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **Reclamation District No. 2085 Kasson**

					Waterway		Bank	Unit Miles	Inspector
				Unit No. (	01 San Joaq	uin River	Left	5.29	Anthony McDonald
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
13	0.53	0.53	UCIP	Pipe	Land Side to Water Side	DS_ID:20677 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 14-inch s drainage pipe through the levee, 4.5 feet below t Pump on pile structure in ditch on the landside ( Siphon breaker in corrugated metal pipe (CMP) the waterside (WS) shoulder. Pipe removed by L (Permit Application No. T2013179, 2014 - Surind Sandhu, submitted to CVFPB. Permit was not not CVFPB review). [Additional Reference(s): DWR Log, 2005. USACE San Joaquin O&M Manual 1 (HLM 0.47)]. Entry Last Updated: 6/23/2021	he crowr LS). riser on .MA. der eeded pe Levee	ı.	AUG2021
151	0.53	0.53	Structure	Pole - Utility	Land Side	Abandoned utility pole with downed utility line on landside slope. Not shown on the as-built drawin Entry Last Updated: 9/29/2020		USAC	EINSPECT
152	0.54	0.54	Gate	Metal	Crown	2-foot-wide metal locking gate on the crown. Not on the as-built drawings. Entry Last Updated: 9/29/2020	shown	USAC	EINSPECT
155	0.57	0.57	Ramp	Ramp	Water Side	Unpaved access ramp on the waterside slope ar approximately 12 feet wide on the slope and 30 at the crown. Ramp does not cut into the levee p Ramp not shown on the as-built drawings. Entry Last Updated: 9/29/2020	feet wide		EINSPECT
156	0.63	0.63	Ramp	Ramp	Water Side	Two aggregate base covered access ramps on the waterside slope and crown, approximately 10 feet the slope and 20 feet wide at the crown, spaced approximately 75 feet apart along the levee leng Ramps do not cut into the levee prism. Ramps not the as-built drawings.  Entry Last Updated: 9/29/2020	et wide oi th.	n	EINSPECT

Entry Last Updated: 9/29/2020

as-built drawings.

Ramp on the landside slope. Entry Last Updated: 9/29/2020

Entry Last Updated: 9/29/2020

Ramp on the landside slope.

Aggregate base covered access ramps on the landside slope and crown. Two ramps spaced approximately 100 feet apart along the levee length, approximately 15 feet wide on the slope and 25 feet wide at the crown. Ramps do not cut into the levee prism. Ramps not shown on the

Land Side

Land Side

Land Side

0.67 0.67 Ramp

0.76 0.76 Ramp

0.82 0.82 Ramp

157

Ramp

Ramp

Ramp

GEILEVEELOG

USACEINSPECT

LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry	Levee	e Mile	Coto	14	Lastina	Committee	Source
No	Start	End	Category	Item	Location	Comment	Permits
7	0.91	0.91	Fence	Chain Link	Water Side	Chain-link cross fence on the waterside slope, no gate. Entry Last Updated : 9/29/2020	LEVEELOG
16	0.91	0.91	Fence	Chain Link	Land Side	Chain-link cross fence on the landside slope, no gate. Entry Last Updated: 9/29/2020	GEILEVEELOG
160	0.92	0.92	Structure	Pole	Water Side	Metal pole with barbed wire wrapped around it on the waterside slope. Pole not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
159	0.92	0.92	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the landside slope and crown, approximately 12 feet wide on the slope and 30 feet wide at the crown. Ramp does not cut into the levee prism. Ramp not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
162	0.94	0.94	Gate	Metal	Crown	15-foot-wide metal non-locking gate on the crown. Gate not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
19	0.97	0.97	Revetment	Cobble	Water Side	Waterside bank cobble revetted. Entry Last Updated : 9/29/2020	GEILEVEELOG
167	1.01	1.30	Ditches	Unlined	Land Side	Toe ditch approximately 5 to 10 feet from the landside toe, approximately 15 feet wide by 2 feet deep by 150 feet long. Established bank of ditch at 1H:1V does not cut into projected levee prism. Ditch not shown on the as-built drawings.  Entry Last Updated: 9/29/2020	USACEINSPECT
163	1.03	1.03	Ramp	Ramp	Water Side	Unpaved access ramp on the waterside slope and crown, approximately 12 feet wide on the slope and 25 feet wide at the crown. Ramp does not cut into the levee prism. Ramp not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
22	1.19	1.19	Revetment	Cobble	Water Side	Waterside bank cobble revetted. Entry Last Updated : 9/29/2020	GEILEVEELOG
164	1.24	1.24	Miscellaneou s	Turnout	Water Side	Turnout on the crown and waterside slope, approximately 8 feet wide by 50 feet long. Turnout not shown on the asbuilt drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
28	1.34	1.34	Structure	Stairs	Water Side	Steps on the waterside slope leading to a staff gauge. Entry Last Updated : 9/29/2020	GEILEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

							I
Entry	Leve		Category	Item	Location	Comment	Source
31	1.35	1.35	UCIP	Pipe	Land Side to Water Side	DS_ID:20678 EP_NO: 8189 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch steel drainage pipe through the levee, 3 feet below the crown. Pump mounted on pile structure in ditch on the landside (LS). Steel walkway with handrails to the pump structure. Gate valve and siphon breaker in a 12-inch steel riser on the waterside (WS) shoulder. (Permit No. 8189, 1972 - Reclamation District No. 2085). [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 11, 1968, (HLM 1.28)]. Entry Last Updated: 6/21/2021	Permits  UCIPAUG2021 8189
168	1.35	1.35	Ditches	Unlined	Land Side	Toe ditch at the landside toe filled with water, approximately 8 to 10 feet wide by 10 feet deep by 150 feet long. Ditch not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
32	1.35	1.35	UCIP	Pipe	Land Side to Water Side	DS_ID:24055 EP_NO: 8189 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch steel drainage pipe through the levee, 3 feet below the crown. Pump mounted on pile structure in ditch on the landside (LS). Gate valve and siphon breaker in a 12-inch steel riser on the waterside (WS) shoulder. (Permit No. 8189, 1972 - Reclamation District No. 2085). Entry Last Updated: 6/21/2021	UCIPAUG2021 8189
30	1.35	1.35	Gate	Metal	Crown	Pipe gate across the crown. Lock No. 2507. Entry Last Updated : 9/29/2020	GEILEVEELOG
171	1.36	1.36	Structure	Gauge	Water Side	Metal staff gauges at the waterside toe and bank. Staff gauges not shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT
29	1.38	1.38	Ramp	Ramp	Land Side	Ramp on the landside slope with access to Critchet Road. Entry Last Updated: 9/29/2020	GEILEVEELOG
174	1.39	1.39	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the landside slope and crown, approximately 20 feet wide on the slope and 40 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is shown on the as-built drawings. Entry Last Updated: 9/29/2020	USACEINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No. (	01 San Joac	uin River	Left	5.29	Anthony McDonald
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
10	1.39	1.39	Fence	Post & Cable	Water Side	Metal cable cross fence with 18-inch concrete pi perpendicular to the levee on the waterside slop Unknown depth of concrete piles. Fence not sho as-built drawings. Entry Last Updated: 9/29/2020	e.		EELOG
172	1.39	1.39	Gate	Metal	Crown	15-foot-wide metal locking gate on the crown. G shown on the as-built drawings. Entry Last Updated: 9/29/2020	ate is	USACI	EINSPECT
173	1.39	1.39	Fence	Post & Cable	Land Side	Metal cable cross fence with 18-inch concrete pi perpendicular to the levee on the landside slope Unknown depth of concrete piles. Fence not sho as-built drawings. Entry Last Updated: 9/29/2020			EINSPECT
36	1.41	1.41	UCIP	Pipe	Land Side to Water Side	DS_ID:20679 EP_NO: 3975 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 10-inch strainage pipe through the levee, 4 feet below the Steel plate over pipe end at pump station on the (LS) toe. Siphon breaker in a 24-inch corrugated pipe (CMP) riser on the waterside (WS) shoulde No. 3975, 1962 - Glenn West Trust). [Additional Reference(s): DWR Levee Log, 2005. USACE S Joaquin O&M Manual 11, 1968, (HLM 1.35)]. Entry Last Updated: 7/9/2021	e crown. landside I metal r. (Permi	39	AUG2021 975
176	1.44	2.04	Structure	Pipe Section	Land Side	18-inch irrigation valves, approximately 12 feet f landside toe, with apparent irrigation pipe paralle Three 10-inch polyvinyl chloride standpipes. Not the as-built drawings. Entry Last Updated: 9/29/2020	el to leve	Э.	EINSPECT
310	1.44	1.44	Structure	Standpipe	Land Side	10-inch polyvinyl chloride standpipe on the lands Entry Last Updated : 9/29/2020	side toe.	LEV	EELOG
181	1.76	1.76	Ramp	Ramp	Land Side	Two aggregate base covered access ramps on landside slope and crown, approximately 12 feet the slope and 30 feet wide at the crown. Ramps into the levee prism. Ramps not shown on the adrawings.  Entry Last Updated: 9/29/2020	t wide on do not ci		EINSPECT
311	1.80	1.80	Ramp	Ramp	Land Side	Ramp on the landside slope. Entry Last Updated : 9/30/2020		LEV	EELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

ntry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Confinent	Permits
41	1.86	1.86	Revetment	Cobble	Water Side	Levee reconstructed by USACE in 1959. Bank cobble revetted, Site B. Entry Last Updated: 9/30/2020	GEILEVEELOG
84	1.98	1.98	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the landside slope and crown, approximately 15 feet wide on the slope and 35 feet wide at the crown. Ramp does not cut into the levee prism. Ramp not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
40	1.98	2.13	Revetment	Cobble	Water Side	Levee reconstructed by USACE in 1959. Bank cobble revetted, Site S. Entry Last Updated: 9/30/2020	GEILEVEELOG
186	2.01	2.01	Ramp	Ramp	Water Side	Aggregate base covered access ramp on the waterside slope and crown, approximately 15 feet wide on the slope and 35 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
312	2.01	2.01	Structure	Pole - Utility	Land Side	Utility pole on the landside. Entry Last Updated : 9/30/2020	LEVEELOG
43	2.04	2.04	Aerial	High Voltage	Crossing	Overhead power lines cross the levee. Entry Last Updated : 9/30/2020	GEILEVEELOG
188	2.04	2.04	Structure	Pole - Utility	Land Side	Utility poles and guy wires approximately 5 feet from the landside toe. Entry Last Updated: 9/30/2020	USACEINSPECT
52	2.04	2.04	UCIP	Pipe	Land Side to Water Side	DS_ID:20680 EP_NO: 8583 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 18-inch steel drainage pipe through the levee, 4.5 feet below the crown. Pump on platform in channel. Elevated timber walkway extends from the bank to the pump platform. Pipe debris remain visible on the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005]. Entry Last Updated: 6/21/2021	UCIPAUG2021 8583

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

	Leve	. M:I					0
ntry No	Start	End	Category	Item	Location	Comment	Source Permits
51	2.04	2.04	UCIP	Pipe	Water Side to Land Side	DS_ID:20681 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 10-inch pipe through the levee 2.0-feet below the crown. Pump mounted on pile structure in the river. Siphon breaker in 24-inch CMP riser on the LS slope. Power pole on LS toe. Wooden stairs and walkway from the berm to the pump structure. Originally included in the 1968 O&M manual. Entry Last Updated: 6/21/2021	UCIPAUG2021
53	2.04	2.04	UCIP	Pipe	Water Side to Land Side	DS_ID:20698 EP_NO: 8583 Crossing Status: Found FIELD_STRUCT_DESC: 18-inch steel irrigation pipe through the levee, 4.5 feet below the crown. Pump on wooden platform in channel. Siphon breaker in a 20-inch steel riser on the landside (LS) slope. Concrete channel on the LS toe with possible gate valve and vent for pipe at the end of the channel on the LS toe. Elevated timber walkway extends from the bank to the pump platform. [Additional Reference(s): DWR Levee Log, 2005]. Entry Last Updated: 6/21/2021	UCIPAUG2021 8583
90	2.04	2.51	Ditches	Lined	Land Side	Start Group K: Concrete lined irrigation ditch approximately 10 to 12 feet from the landside toe, approximately 4 feet wide by 2 feet deep. Ditch does not cut into the levee prism. Ditch not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
50	2.04	2.04	UCIP	Conduit	Crossing	DS_ID:20691 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: 1.5-inch galvanized iron electric conduit through the levee at unknown depth. Pump mounted on pile structure in the river. Power pole on LS toe. Wooden stairs and walkway from the berm to the pump structure. Entry Last Updated: 6/21/2021	UCIPAUG2021
187	2.08	2.08	Structure	Pole - Utility	Water Side	Power pole and guy wire at the waterside toe. Entry Last Updated: 9/30/2020	USACEINSPECT
192	2.13	2.13	Ramp	Ramp	Water Side	Aggregate base covered access ramp on the waterside slope and crown, approximately 20 feet wide on the slope and 75 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry	Levee	Mile	Catagoni	Itam	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
59	2.13	2.13	Non-Project Levee	Spur	Water Side	Spur levee on the waterside. (Unit 2) Entry Last Updated : 9/30/2020	GEILEVEELOG
55	2.14	2.14	Ramp	Ramp	Land Side	Ramp on the landside slope. Entry Last Updated : 9/30/2020	GEILEVEELOG
93	2.23	2.23	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the landside slope and crown, approximately 12 feet wide on the slope and 20 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
94	2.28	2.28	Structure	Pole - Utility	Water Side	Utility pole and guy wire at the waterside toe. Pole and overhead utility lines are parallel to the levee and do not traverse the levee. Shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
15	2.36	2.36	Structure	Pole - Utility	Water Side	Utility pole on the waterside. Entry Last Updated : 9/30/2020	LEVEELOG
95	2.40	2.40	Gate	Metal	Crown	15-foot-wide metal locking gate on the crown. Gate shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
16	2.42	2.42	Structure	Pole - Utility	Water Side	Utility pole on the waterside. Entry Last Updated : 9/30/2020	LEVEELOG
198	2.43	2.43	Ramp	Ramp	Water Side	Aggregate base covered access ramp on the waterside slope and crown, approximately 15 feet wide on the slope and 25 feet wide at the crown. Ramp does not cut into the levee prism. Ramp shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
17	2.44	2.44	Ramp	Ramp	Water Side	Aggregate base covered access ramp on the waterside slope and crown, approximately 15 feet wide on the slope and 25 feet wide at the crown. Ramp does not cut into the levee prism. Ramp shown on the as-built drawings. Entry Last Updated: 9/30/2020	LEVEELOG
99	2.44	2.44	Non-Project Levee	Spur	Water Side	Spur levee (Unit 2) on the waterside slope and crown (KAS2), approximately 50 feet wide at the crown. Levee shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
11	2.50	2.50	Fence	Metal	Water Side	Cross fence on the waterside slope. Entry Last Updated : 9/30/2020	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

ntry	Leve	e Mile	C-4	lta va	Lasation	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
15	2.50	2.50	Fence	Metal	Land Side	Cross fence on the landside slope. Entry Last Updated : 9/30/2020	LEVEELOG
61	2.50	2.50	Gate	Metal	Crown	Metal gate across the crown. (Lock No. 2507 and C of E) Entry Last Updated: 9/30/2020	GEILEVEELOG
200	2.51	2.51	Ditches	Lined	Land Side	Concrete lined irrigation ditch, approximately 10 to 12 feet from the landside toe, approximately 4 feet wide by 2 feet deep. Ditch does not cut into the levee prism. Ditch is not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
201	2.51	2.51	At Grade	Road / Highway	Crossing	Aggregate base covered access road crosses the levee, approximately 20 feet wide. Road does not cut into the levee prism. Road is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
17	2.51	2.51	Non-Project Levee	Spur	Water Side	Access to Unit 2 spur levee on the waterside. Entry Last Updated : 9/30/2020	LEVEELOG
60	2.51	2.51	Ramp	Ramp	Land Side	Permanent access road on the landside to Kasson Road. Entry Last Updated: 9/30/2020	GEILEVEELOG
62	2.51	2.51	Ramp	Ramp	Land Side	Ramp on landside slope. Entry Last Updated : 9/30/2020	GEILEVEELOG
196	2.52	2.52	Fence	Barbed Wire	Water Side	Barbed wire fence on the waterside slope perpendicular to the levee. Fence is a potential safety hazard to flood fighting personnel. Fence is not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
18	2.52	2.52	Fence	Metal	Water Side	Metal fence perpendicular to levee on the waterside slope. Shown on the as-built drawings. Entry Last Updated: 9/30/2020	LEVEELOG
20	2.52	2.52	Fence	Metal	Land Side	Metal fence perpendicular to levee on the landside slope. Shown on the as-built drawings. Entry Last Updated: 9/30/2020	LEVEELOG
203	2.52	2.52	Gate	Metal	Crown	Twin, 15-foot-wide metal locking gates on the crown. Shown on the as-built drawings. Entry Last Updated : 9/30/2020	USACEINSPECT

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

	Waterway Bank U						Unit Miles	Inspector	
				Unit No. (	01 San Joaq	uin River	Left	5.29	Anthony McDonald
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
204	2.53	2.53	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the lar slope and crown, approximately 15 feet wide on and 35 feet wide at the crown. Ramp does not clevee prism. Ramp is not shown on the as-built entry Last Updated: 9/30/2020	the slope ut into	)	EINSPECT
63	2.55	2.55	Revetment	Cobble	Water Side	Waterside bank and slope cobble revetted. Entry Last Updated : 9/30/2020		GEILE	VEELOG
320	2.57	2.62	Revetment	Cobble	Land Side	Landside slope cobble revetted. Entry Last Updated : 9/30/2020		LEV	EELOG
321	2.57	2.62	Structure	Relief Wells	Land Side	Relief wells on the landside made out of concret standpipes. Entry Last Updated: 9/30/2020	e	LEV	EELOG
205	2.60	2.60	Revetment	Rock	Water Side	Round rock riprap on the waterside slope and be approximately 10- to 12-inch rock. Minor voids we vegetation growing through the riprap. Approxim of the riprap is displaced. Riprap is not shown or built drawings.  Entry Last Updated: 9/30/2020	vith ately 25%		EINSPECT
206	2.64	2.64	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the lar slope and crown, approximately 12 feet wide on and 30 feet wide at the crown. Ramp does not clevee prism. Ramp is shown on the as-built draw Entry Last Updated: 9/30/2020	the slope ut into the	)	EINSPECT
322	2.64	2.79	Revetment	Rock	Water Side	Rock revetment on the waterside slope. Entry Last Updated : 9/30/2020		LEV	EELOG
65	2.65	2.65	Fence	Chain Link	Land Side	Chain-link fence along the landside slope. Entry Last Updated : 9/30/2020		GEILE	VEELOG
323	2.68	2.68	Gate	Metal	Land Side	Metal gate on the landside. Entry Last Updated : 9/30/2020		LEV	EELOG
207	2.68	3.70	Fence	Barbed Wire	Land Side	Start Group Q: Barbed wire fence at the landside parallel to the levee with inadequate vehicle clear Potential safety hazard to flood fighting personn is not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	arance.		EINSPECT

Ramp on the waterside slope. Entry Last Updated: 9/30/2020

Ramp

Water Side

2.78 2.78 Ramp

GEILEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

				Offic 140. (	JI Gall Joaq	uiii itivei	Loit	0.20	McDonald
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
70	2.82	2.82	UCIP	Conduit	Crossing	DS_ID:20690 EP_NO: 5437 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: 2-inch electrical of an unknown material through the levee, 3 feet the crown. Pump mounted on pile structure in th Wooden walkway with handrails to the pump stru [Additional Reference(s): DWR Levee Log, 2005 Entry Last Updated: 6/21/2021	below e river. ucture.		AUG2021 437
69	2.82	2.82	UCIP	Pipe	Water Side to Land Side	DS_ID:20688 EP_NO: 16970 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 14-inch steel irr pipe through the levee, 2 feet below the crown. F wooden pier on the waterside (WS) slope. Sipho visible next to steel bollard on the landside (LS) Power pole on the LS toe. [Additional Reference USACE San Joaquin O&M Manual 11, 1968, (H Entry Last Updated: 6/21/2021	Pump on on breaker slope. (s):	16	PAUG2021 6970
71	2.82	2.82	UCIP	Pipe	Water Side to Land Side	DS_ID:20682 EP_NO: 5437 Crossing Status: Not Found FIELD_STRUCT_DESC: *Removed* 1 of 2: 14- through levee 4.0 feet below crown. Pump mour pile structure in the river. Wooden walkway, with to the pump structure. Siphon breaker in metal r on the landward slope. Originally included in the O&M manual. Replaced under Permit No. 1697 Entry Last Updated: 6/21/2021	ited on handrails iser unit 1968	5	PAUG2021 437
210	2.84	2.84	Ramp	Ramp	Water Side	Aggregate base covered access ramp on the waslope and crown, approximately 12 feet wide on and 30 feet wide at the crown. Ramp does not clevee prism. Ramp is shown on the as-built draw Entry Last Updated: 9/30/2020	the slope ut into the	USAC	EINSPECT
21	2.91	2.91	Structure	Pole - Utility	Water Side	Utility pole on the waterside, outside of the level easement. Pole not shown on the as-built drawin Entry Last Updated: 9/30/2020		LE	/EELOG
23	2.91	2.91	Structure	Pole - Utility	Land Side	Utility pole on the landside, outside of the levee easement. Pole not shown on the as-built drawing Entry Last Updated: 9/30/2020	ngs.	LE <sup>,</sup>	/EELOG
212	2.91	2.91	Aerial	High Voltage	Crossing	Overhead utility lines traverse the levee with approximately 30 feet of vertical clearance. Utilit shown on the as-built drawings. Entry Last Updated: 9/30/2020	y lines not		EINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	ItCIII	Location	Comment	Permits
211	2.91	2.91	Revetment	Rock	Water Side	Round rock riprap on the waterside slope and bank, approximately 10- to 12-inch rock. Minor voids with vegetation growing through the riprap. Approximately 25% of the riprap is displaced. Riprap is not shown on the asbuilt drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
24	2.96	2.96	Structure	Pole	Water Side	Wooden poles on the waterside slope, approximately 12 inches in diameter. Apparently abandoned utility poles. Poles not shown on the as-built drawings. Entry Last Updated: 9/30/2020	LEVEELOG
215	2.96	2.96	Structure	Pole	Land Side	Wooden poles on the landside slope, approximately 12 inches in diameter. Apparently abandoned utility poles. Poles not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
25	2.96	2.96	Ramp	Ramp	Water Side	Aggregate base covered access ramp on the waterside slope and crown, approximately 15 feet wide on the slope and 25 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is shown on the as-built drawings. Entry Last Updated: 9/30/2020	LEVEELOG
214	2.96	2.96	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the landside slope and crown, approximately 15 feet wide on the slope and 25 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
77	2.99	2.99	Gate	Chain Link	Land Side	Chain link gate on the landside. Entry Last Updated : 9/30/2020	GEILEVEELOG
216	3.02	3.02	Aerial	High Voltage	Crossing	Overhead utility lines traverse the levee with approximately 30 feet of vertical clearance above the crown. Utility lines are not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
213	3.02	3.02	Structure	Pole - Utility	Land Side	Power pole at the landside toe. Entry Last Updated : 9/30/2020	USACEINSPECT
217	3.04	3.04	Fence	Barbed Wire	Land Side	Barbed wire fence at the landside toe, parallel to levee with inadequate vehicle clearance. Potential safety hazard to flood fighting personnel. Fence is not shown on the asbuilt drawings. Entry Last Updated: 9/30/2020	USACEINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry	Levee	e Mile	Cotomor	lto	Loostina	Commercial	Source
No	Start	End	Category	Item	Location	Comment	Permits
218	3.05	3.05	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the landside slope and crown, approximately 10 feet wide on the slope and 20 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
220	3.07	3.07	Fence	Barbed Wire	Land Side	200-foot-long barbed wire fence at the landside toe, parallel to the levee with inadequate vehicle clearance. Potential safety hazard to flood fighting personnel. Fence is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
221	3.07	3.07	Fence	Barbed Wire	Water Side	300-foot-long barbed wire fence, approximately 5 feet from the waterside toe. Fence is parallel to the levee with inadequate vehicle clearance. Fence is in disrepair and damaged. Fence is a potential safety hazard to flood fighting personnel. Fence is not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
26	3.13	3.13	Fence	Barbed Wire	Water Side	Fence on the waterside. Barbed wire is missing, but metal poles remain. Entry Last Updated: 9/30/2020	LEVEELOG
329	3.13	3.13	Fence	Barbed Wire	Land Side	Fence on the landside. Barbed wire is missing, but metal poles remain. Entry Last Updated: 9/30/2020	LEVEELOG
27	3.15	3.15	Ramp	Ramp	Water Side	Aggregate base covered access ramp on the waterside slope and crown, approximately 20 feet wide on the slope and 40 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is shown on the as-built drawings. Entry Last Updated: 9/30/2020	LEVEELOG
224	3.15	3.15	Ramp	Ramp	Land Side	Three aggregate base covered access ramps on the landside slope and crown, approximately 20 feet wide on the slope and 40 feet wide at the crown. Ramps do not cut into the levee prism. Ramps are shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
331	3.15	3.17	Fence	Barbed Wire	Water Side	Barbed wire fence on the waterside. Entry Last Updated : 9/30/2020	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway Bank U								Inspector		
				Unit No. (	01 San Joaq	uin River	Left	5.29	Anthony McDonald		
Entry No	Levee	Levee Mile Start End Category Item Location Comment							Source Permits		
225	3.18	3.18	Fence	Barbed Wire	Land Side	Start Group S: Barbed wire fence approximately from the landside toe. Fence is parallel to the leinadequate vehicle clearance. Potential safety h flood fighting personnel. Fence is not shown on built drawings.  Entry Last Updated: 9/30/2020	vee with azard to	USAC	EINSPECT		
228	3.26	3.26	Structure	Post	Water Side	Metal fence post approximately 10 feet from the slope. Fence post not shown on the as-built draw Entry Last Updated: 9/30/2020		e USAC	EINSPECT		
85	3.30	3.30	UCIP	Pipe	Land Side to Water Side	DS_ID:20693 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 10-inch steel storm dra pipe through the levee, 4 feet below the crown. marks location of pipe at the landside (LS) toe. 3 welded over pipe on the waterside (WS) slope. [ Reference(s): USACE San Joaquin O&M Manual 1968, (HLM 3.34), As-Built Drawings available, I 1685]. Entry Last Updated: 7/9/2021	Γ-post Steel plate Additiona al 11,	e 	AUG2021		
233	3.37	37 3.37 Ramp  Ramp  Water Side  Aggregate base covered access ramp on the waterside slope and crown, approximately 15 feet wide on the slope and 25 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is not shown on the as-built drawings. Entry Last Updated: 9/30/2020					EINSPECT				
237	3.40	3.40	Miscellaneou s	Pit	Land Side	50-foot-long retention pond approximately 35 to from the landside toe. Entry Last Updated: 9/30/2020	40 feet	USAC	EINSPECT		
234	3.41	3.41	Ditches	Unlined	Land Side	Toe ditch at the landside toe, approximately 8 fe 4 feet deep by 50 feet long. Dry condition with vigrowing in ditch. Ditch cuts approximately 1 foot projected levee prism. Ditch is not shown on the drawings.  Entry Last Updated: 9/30/2020	egetation into the	y USAC	EINSPECT		

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

					- Can Coaq	(		IVICDON	aid
Entry	Leve	e Mile						Source	
No	Start	End	Category	Item	Location	Comment		Permits	
88	3.41	3.41	UCIP	Pipe	Land Side to Water Side	DS_ID:20692 EP_NO: 5437 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 10-inch drainage pipe through the levee, 4 feet below th Pump mounted on pile structure in ditch on the (LS). Flap gate on the waterside (WS) end. Dive with gate valve at the LS toe discharges into ope (Removed under Permit No. 16970, 1999 - McL Ranches). [Additional Reference(s): DWR Leve 2005. USACE San Joaquin O&M Manual 11, 19 3.34)]. Entry Last Updated: 6/21/2021	e crown. landside ersion pipe en ditch. eod e Log,	UCIPAUG2021 5437	
89	3.42	3.42	UCIP	Pipe	Land Side to Water Side	DS_ID:20687 EP_NO: 16970 Crossing Status: Indicator Found FIELD_STRUCT_DESC: *ABANDONED* 2 of 2 steel drainage pipe through the levee, 2 feet bel crown. Appears to connect to pump 150 feet off landside (LS) toe. Possible butterfly valve at the Vent on the waterside (WS) shoulder. Steel plat over pipe end on the WS toe. Entry Last Updated: 7/9/2021	ow the the LS toe.	UCIPAUG2021 16970	
235	3.42	3.42	Structure	Pole	Water Side	Metal and wooden poles on the waterside shoul are not shown on the as-built drawings. Entry Last Updated: 9/30/2020	der. Poles	USACEINSPECT	
236	3.42	3.42	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the la slope and crown, approximately 12 feet wide on and 30 feet wide at the crown. Ramp does not clevee prism. Ramp is not shown on the as-built Entry Last Updated: 9/30/2020	the slope tut into the	USACEINSPECT	
241	3.44	3.50	Fence	Barbed Wire	Water Side	300-foot-long barbed wire fence approximately from the waterside toe. Fence is parallel to the ladequate vehicle clearance. Fence is not shown built drawings.  Entry Last Updated: 9/30/2020	evee with	USACEINSPECT	
240	3.61	3.61	Non-Project Levee	Spur	Water Side	Non-project spur levee on the waterside slope a approximately 50 feet wide at the crown. Spur lesshown on the as-built drawings. Entry Last Updated: 9/30/2020		USACEINSPECT	
334	3.61	3.61	Fence	Barbed Wire	Water Side	Barbed wire fence on the waterside. Entry Last Updated : 9/30/2020		LEVEELOG	

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry	Leve	e Mile	Category		Item	Location	Comment	Source
No	Start	End	Category		item	Location	Comment	Permits
33	3.67	3.67	Ramp	Ramp		Water Side	Ramp on the waterside slope. Entry Last Updated : 9/30/2020	LEVEELOG
91	3.67	3.67	Ramp	Ramp		Land Side	Ramp on the landside slope. Entry Last Updated : 9/30/2020	GEILEVEELOG
35	3.67	3.67	Gate	Metal		Water Side	Metal gate missing on the waterside. Metal posts remain. Entry Last Updated: 9/30/2020	LEVEELOG
34	3.67	3.67	Ramp	Ramp		Water Side	Aggregate base covered access ramp on the waterside slope and crown, approximately 20 feet wide on the slope and 30 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	LEVEELOG
42	3.67	3.67	Ramp	Ramp		Land Side	Aggregate base covered access ramp on the landside slope and crown, approximately 20 feet wide on the slope and 30 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
35	3.68	3.68	Fence	Metal		Water Side	Cross fence on the waterside slope. Entry Last Updated : 9/30/2020	LEVEELOG
37	3.68	3.68	Fence	Metal		Land Side	Cross fence on the landside slope. Entry Last Updated : 9/30/2020	LEVEELOG
92	3.68	3.68	Gate	Metal		Crown	Metal drive gate on the crown. Lock No. 2507. Entry Last Updated : 9/30/2020	GEILEVEELOG
43	3.69	3.69	Fence	Barbed	Wire	Land Side	End Group S: Barbed wire fence approximately 5 feet from the landside toe. Fence is parallel to the levee with inadequate vehicle clearance. Potential safety hazard to flood fighting personnel. Fence is not shown on the asbuilt drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
38	3.70	3.70	Fence	Barbed	Wire	Water Side	Barbed wire cross fence perpendicular to the levee on the waterside slope. Fence is at a locked gate (Point No. 0174) and prevents public access to the levee at gated community. Fence is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

	Levee	Mile					Source
ntry No	Start	End	Category	Item	Location	Comment	Permits
44	3.70	3.70	Fence	Barbed Wire	Land Side	Barbed wire cross fence perpendicular to the levee on the landside slope. Fence is at a locked gate (Point No. 0174) and prevents public access to the levee at gated community. Fence is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
45	3.70	3.70	Gate	Metal	Crown	15-foot-wide metal locking gate on the crown. Gate is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
95	3.73	3.73	Ramp	Ramp	Land Side	Ramp on the landside slope. Entry Last Updated : 9/30/2020	GEILEVEELOG
50	3.73	4.36	At Grade	Road / Highway	Land Side	Asphalt paved toe road on the landside. Road varies from being at the toe to being approximately 10 feet from the toe. Road is approximately 15 feet wide (Malibu and Rainbow Roads). Road is shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
37	3.73	3.73	Gate	Metal	Land Side	Metal gate on the landside. Entry Last Updated : 9/30/2020	LEVEELOG
51	3.73	4.03	Miscellaneou s	Pit	Land Side	100- to 150-foot-long lake approximately 25 to 35 feet from the landside toe. Lake is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
249	3.73	3.73	Revetment	Rock	Water Side	Round rock riprap on the waterside slope and bank. Rock is approximately 10 to 12 inches in diameter. Signs of voids with vegetation growing through the riprap.  Approximately 50% of the riprap is displaced. Riprap is not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
48	3.73	3.73	Ramp	Ramp	Water Side	Aggregate base covered access ramp on the waterside slope and crown, approximately 15 feet wide on the slope and 25 feet wide at the crown. Ramp does not cut into the levee prism. Ramp is shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
93	3.75	4.41	Revetment	Cobble	Water Side	Waterside bank and slope cobble revetted. Entry Last Updated : 9/30/2020	GEILEVEELOG
38	3.80	3.80	Gate	Metal	Land Side	Metal gate on the landside. Entry Last Updated : 9/30/2020	LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

					Waterway		Bank	Unit Miles	Inspector	
				Unit No.	01 San Joac	quin River	Left	5.29	Anthony McDonald	
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits	
252	3.80	3.80	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the lar slope and crown. Entry Last Updated: 9/30/2020	ndside	USACI	EINSPECT	
98	3.80	3.80	UCIP	Pipe	Land Side to Water Side	DS_ID:20683 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 30-inch by 30-inch reir concrete box drainage culvert through the levee below the crown. Slide gate in concrete riser on waterside (WS) slope. Concrete U-shaped head both ends. Flap gate on the WS end. Two concr walls. [Additional Reference(s): DWR Levee Log USACE San Joaquin O&M Manual 11, 1968, (H Entry Last Updated: 7/9/2021	, 12 feet the walls on ete cutoff g, 2005.		AUG2021	
39	3.82	4.03	Structure	Building	Land Side	Residences part of River Club community at the easment boundary. Entry Last Updated: 9/30/2020	landside	LEV	EELOG	
339	3.82	4.03	Miscellaneou s	Landscaping	Land Side	Landscaping part of River Club community at th easment boundary. Entry Last Updated: 9/30/2020	e landside	e LEV	EELOG	
102	4.03	4.03	UCIP	Pipe	Water Side to Land Side	DS_ID:20684 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 6-inch steel irrigation p through the levee, 4 feet below the crown. Pump the waterside (WS) berm. Siphon breaker in a 2 corrugated metal pipe (CMP) riser on the landsic shoulder. Vent on the WS toe. 2-inch galvanized electrical conduit at the same location. [Addition Reference(s): DWR Levee Log, 2005. USACE S Joaquin O&M Manual 11, 1968, (HLM 3.95)]. Entry Last Updated: 6/21/2021	house o 4-inch de (LS) d iron al		AUG2021	
258	4.16	4.16	Structure	Sign	Land Side	Wooden sign post at the landside toe. Sign post shown on the as-built drawings. Entry Last Updated: 9/30/2020	is not	USACI	EINSPECT	
257	4.17	4.17	Ramp	Ramp	Land Side	Aggregate base covered access ramp on the lar slope and crown, approximately 12 feet wide on and 30 feet wide at the crown. Ramp does not compared to the crown.	the slope	•	EINSPECT	

levee prism. Ramp is shown on the as-built drawings.

Entry Last Updated: 9/30/2020

Entry Last Updated: 9/30/2020

Metal gate on the landside.

Report Created: Monday, August 23, 2021 11:52

Metal

Land Side

4.17 4.17 Gate

GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Catogory	ROIII	Location	Continuit	Permits
256	4.17	4.36	Miscellaneou s	Pit	Land Side	100- to 150-foot-long lake approximately 25 to 35 feet from the landside toe. Lake is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
261	4.37	4.37	Gate	Metal	Crown	15-foot-wide metal locking gate on the crown. Gate is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
266	4.37	4.40	At Grade	Road / Highway	Crown	Asphalt paved crown roadway (Coconino Drive), approximately 50 feet long. Entry Last Updated: 9/30/2020	USACEINSPECT
114	4.37	4.37	Ramp	Ramp	Land Side	Ramp on the landside slope. Entry Last Updated : 9/30/2020	GEILEVEELOG
264	4.38	4.38	At Grade	Road / Highway	Crown	Asphalt paved roadway (Coconino Drive) crossing levee, approximately 15 feet wide with gate blocking public access to the levee. Roadway does not cut into the levee prism. Roadway is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
110	4.38	5.28	Structure	Building	Land Side	Trailer court and houses in the floodway including landscaping and fencing. House and fence structures are approximately 12 feet from the landside toe, approximately 50-foot extent. Structures are not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	GEILEVEELOG
265	4.39	4.39	Structure	Sign	Water Side	Three wooden sign posts on the waterside slope and crown. Sign posts are not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
267	4.39	4.39	Structure	Post	Land Side	Wooden posts on the landside slope, partially embedded. Three, 4-inch by 4-inch square posts. Posts are not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
343	4.40	4.40	Ramp	Ramp	Water Side	Ramp on the waterside slope. Entry Last Updated : 9/30/2020	LEVEELOG
344	4.40	4.40	Structure	Sign	Water Side	Sign on the waterside. Entry Last Updated : 9/30/2020	LEVEELOG
345	4.40	4.40	Fence	Post & Cable	Water Side	Post and cable fence on the waterside. Entry Last Updated : 9/30/2020	LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End	Carogory		203011011		Permits
268	4.41	4.41	Gate	Metal	Crown	15-foot-wide metal locking gate on the crown. Gate is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
270	4.41	4.41	Revetment	Rock	Water Side	Round rock riprap on the waterside slope and bank.  Approximately 10- to 12-inch-diameter rock. Signs of voids with vegetation growing through the riprap.  Approximately 50% of the riprap is displaced. Riprap is not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
115	4.42	4.42	UCIP	Pipe	Crossing	DS_ID:20685 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 1.25-inch water line through levee 2.0 feet below crown. Not found 9/5/2013. Entry Last Updated: 6/21/2021	UCIPAUG2021
42	4.42	4.42	Structure	Pole - Utility	Water Side	Power pole at the waterside toe. Entry Last Updated : 9/30/2020	LEVEELOG
44	4.42	4.42	Structure	Pole - Utility	Land Side	Power pole with light at the landside toe. Entry Last Updated : 9/30/2020	LEVEELOG
113	4.42	4.42	Aerial	High Voltage	Crossing	Overhead power lines cross the levee. Entry Last Updated : 9/30/2020	GEILEVEELOG
271	4.43	4.43	Fence	Chain Link	Land Side	100-foot-long chain link fence parallel to the levee, approximately 5 to 10 feet from the landside toe. Fence is not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
262	4.43	4.43	Structure	Pipe Section	Land Side	Irrigation pipe runs parallel to the levee at the landside toe. Pipe is used to irrigate the landside slope. Entry Last Updated: 9/30/2020	USACEINSPECT
263	4.46	4.46	Structure	Pole - Utility	Land Side	Power pole on the landside slope. Entry Last Updated : 9/30/2020	USACEINSPECT
274	4.46	4.46	Structure	Pole - Utility	Land Side	Utility pole on the landside slope. Overhead utility lines are perpendicular to the levee and do not traverse the levee. Pole is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

						•		IVICDOTIAIU
Entry	Levee	Mile	Category	Item	Location	Comment		Source
No	Start	End	Category	item	Location	Comment		Permits
272	4.46	4.46	Structure	Building	Land Side	House and fence structures approximately 12 fe the landside toe. Approximately 50-foot extent. S are not shown on the as-built drawings. Entry Last Updated: 9/30/2020		USACEINSPECT
273	4.46	4.46	Structure	Pole - Utility	Water Side	Utility pole on the waterside slope. Pole appears abandoned. No utility lines are attached. Pole is shown on the as-built drawings. Entry Last Updated: 9/30/2020		USACEINSPECT
275	4.48	4.48	Wall	Retaining	Land Side	25-foot-long concrete block retaining wall parallelevee at the landside toe, approximately 2 feet to does not cut into the levee prism. Wall is not she the as-built drawings.  Entry Last Updated: 9/30/2020	all. Wall	USACEINSPECT
276	4.60	4.60	Fence	Chain Link	Land Side	200-foot-long wood and chain link fences, appro 12 feet from the landside toe. Fences are parallelevee with adequate vehicle clearance. Fences a shown on the as-built drawings. Entry Last Updated: 9/30/2020	el to the	USACEINSPECT
279	4.68	4.68	Structure	Building	Land Side	House, fence, and garage encroachment approx to 15 feet from the landside toe. Approximately sextent. Structures are not shown on the as-built Entry Last Updated: 9/30/2020	50-foot	USACEINSPECT
277	4.70	4.70	Structure	Building	Land Side	Garage and driveway at the landside toe. Entry Last Updated: 9/30/2020		USACEINSPECT
116	4.70	4.70	Ramp	Ramp	Water Side	Ramp on the waterside slope. Entry Last Updated : 9/30/2020		GEILEVEELOG
281	4.71	4.71	Non-Project Levee	Spur	Water Side	Spur levee on the waterside slope and crown (K approximately 50 feet wide at the crown. Spur le shown on the as-built drawings. Entry Last Updated: 9/30/2020		USACEINSPECT
119	4.73	4.73	At Grade	Road / Highway	Land Side	Paved road along the landside toe. Entry Last Updated : 9/30/2020		GEILEVEELOG
283	4.74	4.74	Structure	Pipe Section	Land Side	Buried fire main with house outlet hookup, appro 15 feet from the landside toe. Unknown orientati extent. Fire main is not shown on the as-built dra Entry Last Updated: 9/30/2020	on and	USACEINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

				Offic (40)	or Garragaq	uni (100)	LOIT	0.20	McDonald
Entry	Levee	Mile							Source
No	Start	End	Category	Item	Location	Comment			Permits
284	4.78	4.78	Structure	Gauge	Water Side and Land Side	Water gauging station on the waterside slope ar water's edge. Metal stairway and catwalk on the slope. Metal stairs on the landside slope. Three conduits through the levee, 2 feet below the croon the waterside, but not visible on the landside No. 17672, 2004 - State of California, Departme Water Resources). "No objection" letter present Entry Last Updated: 9/30/2020	waterside 4-inch wn, visible . (Permit nt of		EINSPECT 672
124	4.78	4.78	UCIP	Conduit	Crossing	DS_ID:20689 EP_NO: 17672 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 3: 4-inch galvaniz	ed iron		AUG2021 672
						conduit through the levee, at an unknown depth quality monitoring station, which includes a 4-for foot walkway with handrails, a gate, and a 16-for foot platform and shed supported on six pilings, pilings as debris barriers, on the waterside (WS) Install an elevated stairway with handrails on the (west) bank levee of the San Joaquin River. (Pe 17672, 2004 - State of California, Department or Resources [DWR], Attention Lori Weisser). Entry Last Updated: 6/21/2021	ot by 125- ot by 14- three slope. e left rmit No.		
122	4.78	4.78	UCIP	Conduit	Crossing	DS_ID:20694 EP_NO: 17672 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 3: 4-inch galvaniz conduit through the levee, at an unknown depth quality monitoring station, which includes a 4-for foot walkway with handrails, a gate, and a 16-for foot platform and shed supported on six pilings, pilings as debris barriers, on the waterside (WS) Install an elevated stairway with handrails on the (west) bank levee of the San Joaquin River. (Pe 17672, 2004 - State of California, Department of Resources [DWR], Attention Lori Weisser). Entry Last Updated: 6/21/2021	. Water of by 125-of by 14-three of slope. We left rmit No.		AUG2021 7672
123	4.79	4.79	UCIP	Conduit	Crossing	DS_ID:20695 EP_NO: 17672 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 3 of 3: 4-inch galvaniz pipe through the levee, at an unknown depth. Pi installed for future use. Water quality monitoring which includes a 4-foot by 125-foot walkway with handrails, a gate, and a 16-foot by 14-foot platfor shed supported on six pilings, three pilings as di barriers, on the waterside (WS) slope. Install an stairway with handrails on the left (west) bank le San Joaquin River. (Permit No. 17672, 2004 - S California, Department of Water Resources [DW Attention Lori Weisser). Entry Last Updated: 6/21/2021	pe station, orm and ebris elevated vee of the tate of		AUG2021 '672

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

					Waterway		Bank	Unit Miles	Inspector	
				Unit No.	01 San Joac	quin River	Left	5.29	Anthony McDonald	
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source	
287	4.87	4.87	Ramp	Ramp	Water Side	Unpaved access ramp on the waterside slope at approximately 20 feet wide on the slope and 40 at the crown. Ramp does not cut into the levee pramp is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	feet wide	,	EINSPECT	
289	5.08	5.22	At Grade	Road / Highway	Land Side	Start Group AB: Asphalt paved toe road parallel levee at the landside toe (Coconino Drive). Road shown on the as-built drawings. Entry Last Updated: 9/30/2020		USAC	EINSPECT	
290	5.08	5.22	Miscellaneou s	Pit	Land Side	150- to 200-foot-long lake approximately 30 to 5 from the landside toe. Lake is not shown on the drawings. Entry Last Updated: 9/30/2020		USAC	EINSPECT	
129	5.12	5.12	UCIP	Pipe	Land Side to Water Side	DS_ID:24056 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 1 of 2: 6 pipe of unknown purpose through the levee, at a unknown depth. [Additional Reference(s): USAC Joaquin O&M Manual 11, 1968, (HLM 5.12), list inch pipe, 10 feet below the crown]. Entry Last Updated: 6/21/2021	n E San	el	AUG2021	
130	5.12	5.12	UCIP	Pipe	Land Side to Water Side	DS_ID:24057 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 2 of 2: 6 of unknown purpose pipe through the levee, at a unknown depth. [Additional Reference(s): USAC Joaquin O&M Manual 11, 1968, (HLM 5.12), list inch pipe, 10 feet below the crown]. Entry Last Updated: 6/21/2021	an E San	el	AUG2021	

	0			Water Side	EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 2 of 2: 6-inch steel of unknown purpose pipe through the levee, at an unknown depth. [Additional Reference(s): USACE San Joaquin O&M Manual 11, 1968, (HLM 5.12), listed as a 30-inch pipe, 10 feet below the crown]. Entry Last Updated: 6/21/2021	
292	5.16	5.16 Gate	Metal	Crown	15-foot-wide metal locking gate on the crown. Gate is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
293	5.19	5.19 Ramp	Ramp	Water Side	Aggregate base covered access ramp on the waterside slope and crown, approximately 20 feet wide on the slope and 40 feet wide at the crown. Abandoned cable gate on the ramp. Ramp does not cut into the levee prism. Ramp is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
347	5.22	5.22 Structure	Sign	Land Side	Sign on the landside. Entry Last Updated: 9/30/2020	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry No	Levee		Category	Item	Location	Comment	Source
134	5.22	5.22		Pipe	Land Side to Water Side	DS_ID:20686 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 30-inch reinforced concrete drainage pipe through the levee, 10 feet below the crown. Concrete U-shaped headwall on the waterside (WS) end. Two corrugated metal cutoff walls. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 11, 1968, (HLM 5.12)]. Entry Last Updated: 7/9/2021	Permits  UCIPAUG2021
135	5.23	5.23	UCIP	Pipe	Water Side to Land Side	DS_ID:24058 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee, at an unknown depth. Siphon breaker in a 10-inch steel riser on the landside (LS) shoulder. Entry Last Updated: 8/3/2021	UCIPAUG2021
131	5.24	5.24	Aerial	High Voltage	Crossing	Overhead power lines cross the levee. Entry Last Updated : 9/30/2020	GEILEVEELOG
348	5.25	5.25	Structure	Pole - Utility	Water Side	Utility pole on the waterside. Entry Last Updated : 9/30/2020	LEVEELOG
297	5.26	5.26	Fence	Wood	Land Side	50-foot-long wooden fence approximately 10 feet from the landside toe. Fence is parallel to the levee with adequate vehicle clearance. Fence is not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT
299	5.28	5.28	Aerial	High Voltage	Crossing	Overhead power lines traverse the levee with approximately 20 feet of vertical clearance above the crown. Power lines are not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
351	5.28	5.28	Structure	Pole - Utility	Land Side	Utility pole on the landside slope. Pole is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	LEVEELOG
296	5.28	5.28	Fence	Barbed Wire	Water Side	75-foot-long barbed wire fence approximately 10 feet from the waterside toe. Fence is parallel to the levee with adequate vehicle clearance. Fence prevents public access to the levee at Airport Road. Fence is not shown on the as-built drawings.  Entry Last Updated: 9/30/2020	USACEINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 San Joaquin River	Left	5.29	Anthony McDonald

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
298	5.28	5.28	Gate	Metal	Crown	15-foot-wide metal locking gate on the crown. Gate is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
300	5.28	5.28	Gate	Metal	Water Side	15-foot-wide metal locking gate parallel to the levee on the waterside slope. Gate provides access to Airport Way. Gate is not shown on the as-built drawings. Entry Last Updated: 9/30/2020	USACEINSPECT
133	5.29	5.29	Mark	Boundary	Crown	End of RD2085 Unit 1 levee at Durham Ferry Road (Airport Way). Entry Last Updated: 9/30/2020	GEILEVEELOG
301	5.29	5.29	At Grade	Road / Highway	Crown	Aggregate base covered crown surface. Entry Last Updated : 9/30/2020	USACEINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 San Joaquin River	Right	0.70	Dustin Sanoski

Entry	Levee	Mile	Cotogow	Itom	Logotion	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
20	0.00	0.00	At Grade	Levee	Crown	Aggregate base covered crown surface. Entry Last Updated : 1/19/2021	USACEINSPECT
2	0.00	0.00	Mark	Boundary	Crown	Start of the spur levee on the waterward side at levee mile 2.37, Unit No. 1. Gravel crown roadway is 12 feet wide. Entry Last Updated : 1/6/2016	GEILEVEELOG
9	0.01	0.01	Structure	Pole - Utility	Land Side	Utility pole and guy wires appx 10-ft from L/S toe. Poles are parallel to levee with overhead utility lines that do not traverse the levee.  Entry Last Updated: 1/19/2021	USACEINSPECT
11	0.01	0.01	Gate	Chain Link	Crown	15-ft-wide non-locking chain link gate on crown. Entry Last Updated : 1/19/2021	USACEINSPECT
12	0.01	0.01	Ramp	Ramp	Water Side	Aggregate base covered access ramp on R/S slope and crown. Appx 12-ft wide on slope, 25-ft wide at crown. Does not cut into levee prism. Entry Last Updated: 1/19/2021	USACEINSPECT
1	0.01	0.01	Fence	Barbed Wire	Land Side	Metal and barbed wire fence on R/S and L/S slopes perpendicular to crown. Entry Last Updated: 1/19/2021	LEVEELOG
10	0.01	0.01	Fence	Barbed Wire	Water Side	Metal and barbed wire fence on R/S and L/S slopes perpendicular to crown. Entry Last Updated: 1/19/2021	USACEINSPECT
8	0.03	0.03	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
21	0.04	0.04	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
22	0.08	0.08	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
23	0.20	0.20	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
24	0.25	0.70	Miscellaneou s	Irrigation	Land Side	PVC pipe at landside levee toe laying on top of the ground. Currently being installed in a shallow ditch. Entry Last Updated: 2/25/2016	LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 San Joaquin River	Right	0.70	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
25	0.28	0.28	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
26	0.35	0.35	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
27	0.41	0.41	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
28	0.47	0.47	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
29	0.55	0.55	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
30	0.62	0.62	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG
13	0.65	0.65	Ramp	Ramp	Land Side	Aggregate base covered access ramp on L/S slope and crown. Appx 10-ft wide on slope, 25-ft wide at crown. Does not cut into levee prism. Entry Last Updated: 1/19/2021	USACEINSPECT
17	0.68	0.68	Structure	Pole - Utility	Land Side	Utility pole and guy wire on L/S slope with overhead utility lines that traverse the levee. Appx 35-ft of vertical clearance above crown. Utility pole on R/S is outside of easement.  Entry Last Updated: 1/19/2021	USACEINSPECT
5	0.68	0.68	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. Entry Last Updated : 1/19/2021	GEILEVEELOG
16	0.68	0.68	Ramp	Ramp	Water Side	Aggregate base covered access ramp on R/S slope and crown. Appx 20-ft wide on slope, 45-ft wide at crown. Does not cut into levee prism. Entry Last Updated: 1/19/2021	USACEINSPECT
18	0.69	0.69	Structure	Pole - Utility	Land Side	Power pole and guy wire at end of spur levee. Entry Last Updated : 1/19/2021	USACEINSPECT
33	0.70	0.70	Miscellaneou s	Turnout	Crown	Entry Last Updated : 2/9/2016	LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 San Joaquin River	Right	0.70	Dustin Sanoski

Entry No	Levee	evee Mile tart End Cate		Item	Location	Comment	Source Permits
32	0.70	0.70	Revetment	Cobble	Water Side	Entry Last Updated : 2/9/2016	LEVEELOG
7	0.70	0.70	Mark	Boundary		End of the spur levee Unit 2. Entry Last Updated : 2/9/2016	GEILEVEELOG 13920 15306

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 2085 Kasson**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03 San Joaquin River	Right	0.29	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
1	0.00	0.00	Mark	Boundary	Crown	Beginning of the spur levee Unit 3. Entry Last Updated : 10/14/2019	LEVEELOG
4	0.00	0.29	Revetment	Rock	Crown	Start Group A:Aggregate base covered crown surface. Entry Last Updated : 10/14/2019	USACEINSPECT
5	0.01	0.01	Ramp	Ramp	Land Side	Remarks: Aggregate base covered access ramp on L/S slope and crown. Appx 20-ft wide on slope, 30-ft wide at crown. Does not cut into levee prism. Not shown on asbuilt drawings.  Entry Last Updated: 10/14/2019	USACEINSPECT
8	0.29	0.29	Miscellaneou s	Turnout	Crown	Entry Last Updated : 2/9/2016	LEVEELOG
2	0.29	0.29	Mark	Boundary	Crown	End of the spur levee Unit 3. Entry Last Updated : 2/9/2016	GEILEVEELOG

Report Created: Monday, August 23, 2021 11:52 Page 1 of 1